## In the Claims:

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1 1. (currently amended) An apparatus for longitudinally
2 orienting elongated strands of a bulk material, said
3 apparatus comprising:

a plurality of vertically extending orienting elements that form orienting passages therebetween adapted to have said elongated strands flow therethrough through said orienting passages in a longitudinally oriented manner;

a drive connected to at least some of said orienting elements to move the same; said at least some of said orienting elements; and

a conveyor arrangement that is located below said orienting passages to receive said elongated strands thereon on said conveyor arrangement and that is adapted to convey said elongated strands in a conveying direction;

wherein at least a first group of said orienting elements are shiftable and thereby adjustable relative to a second group of said orienting elements so as to adjust respective widths of said orienting passages in an adjustment direction perpendicular to said conveying direction so as to adjust respective widths of said orienting passages in said adjustment direction.

2. (currently amended) The apparatus according to claim 1, wherein said orienting elements comprise discs, said apparatus further comprises a rotatable shaft on which said discs are mounted parallel to one another to form a

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5 respective disc roll, [[and]] said shaft is oriented with an axis thereof parallel to said adjustment direction 7 direction, said first group of said orienting elements is a first group of said discs mounted on said rotatable shaft 8 9 to form a first said disc roll, and said first group of said discs are axially shiftable along said rotatable shaft 10 or said rotatable shaft is axially shiftable together with said first group of said discs mounted thereon so as to 12 adjust said widths of said orienting passages in said 14 adjustment direction.

- 3. (original) The apparatus according to claim 1, wherein said 1 orienting elements comprise at least one of guide walls and 2 3 discs, and wherein said drive is a rotating drive or a vertical motion drive that is coupled to at least one of 5 said guide walls and said discs.
- (original) The apparatus according to claim 1, wherein said 4. 1 widths of said orienting passages are at most one half of 2 an average length of said elongated strands. ż
- (currently 5. 1 amended) An apparatus for longitudinally orienting elongated strands of a bulk material, said 2 apparatus comprising:
- a plurality of disc rolls that each respectively include a rotatable shaft extending axially in an axial direction, and a plurality of discs arranged on said shaft parallel to each other vertically and perpendicularly to 7

said axial direction and spaced apart from one another along said axial direction;

a rotation drive coupled to said disc rolls to rotate said disc rolls; and

a conveyor arrangement that is located below said disc rolls to receive said elongated strands thereon on said conveyor arrangement and that is adapted to convey said elongated strands in a conveying direction perpendicular to said axial direction;

wherein said discs form vertical orienting passages therebetween respectively between adjacent ones of said discs, and said orienting passages are adapted to have said elongated strands flow therethrough through said orienting passages in a longitudinally oriented manner onto said conveyor arrangement located therebelow; and

wherein at least a first group of said discs are shiftable and thereby adjustable in said axial direction relative to a second group of said discs so as to adjust respective widths of said orienting passages in said axial direction.

6. (original) The apparatus according to claim 5, wherein each respective one of said orienting passages is formed between two of said discs that are adjacent to each other in said axial direction and that are respectively components of two of said disc rolls that are adjacent to each other in said conveying direction, and wherein said width of said

- respective orienting passage is given by an adjustable spacing between said two discs in said axial direction.
- 1 7. (original) The apparatus according to claim 6, wherein said
  2 two of said disc rolls are arranged so that said discs of
  3 one of said two disc rolls overlappingly intermesh in axial
  4 interspacings between said discs of the other of said two
  5 disc rolls.
- 1 8. (original) The apparatus according to claim 5, wherein said
  2 discs of each one of said disc rolls are all spaced
  3 uniformly apart from one another by equal interspacing
  4 distances in said axial direction.
- 9. (original) The apparatus according to claim 5, wherein said plurality of disc rolls includes at least three of said disc rolls, and wherein said first group of said discs that are adjustable are said discs of at least one of said three disc rolls.
- 10. (original) The apparatus according to claim 5, wherein said first group of said discs are fixedly mounted on said shaft of an adjustable one of said disc rolls, wherein said shaft of said adjustable one of said disc rolls is axially adjustable in said axial direction relative to another one of said disc rolls.

- 1 11. (currently amended) The apparatus according to claim 5,

  wherein said first group of said discs that are adjustable

  are axially movably mounted on said shaft of one of said

  disc rolls so as to be that said first group of said discs

  are movable in said axial direction along said shaft.
- 12. (original) The apparatus according to claim 5, wherein an axial range of adjustability of said first group of said discs that are adjustable extends maximally to an axial interspacing distance between successive ones of said discs on a respective one of said shafts.
- 1 13. (original) The apparatus according to claim 5, wherein said first group of said discs are manually adjustable in said axial direction.
- 1 14. (original) The apparatus according to claim 5, further
  2 comprising an adjustment drive coupled to said first group
  3 of said discs and adapted to provide a power-driven
  4 adjustment of said first group of said discs in said axial
  5 direction.
- 1 15. (original) The apparatus according to claim 5, further
  2 comprising a housing in which said disc rolls are arranged
  3 to form a strand spreader head, and wherein said conveyor
  4 arrangement comprises a forming belt arranged below said
  5 housing.

- 1 16. (original) The apparatus according to claim 5, wherein said
  2 widths of said orienting passages are at most one half of
  3 an average length of said elongated strands.
- 1 17. (original) The apparatus according to claim 5, wherein all of said discs have the same diameter.
- 1 18. (original) The apparatus according to claim 5, wherein said
  2 first group of said discs can be adjusted to simultaneously
  3 form two different sizes of said orienting passages having
  4 different dimensions of said widths in said axial direction
  5 respectively between said discs of said first group and
  6 said discs of said second group alternately in succession
  7 in said axial direction.
  - 19. (canceled).
  - 20. (canceled).
- 21. (currently amended) A method of using the apparatus according to claim 1, comprising the steps:
  - a) feeding a bulk flow of said bulk material comprising said elongated strands onto said orienting elements;
    - b) driving said at least some of said orienting elements with said drive to cause a rotating or oscillating motion of said at least some of said orienting elements, and to cause said elongated strands to flow downward through said orienting passages and to

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10 -		thereby be oriented longitudinally in said
11		longitudinally oriented manner;
12	c)	depositing said elongated strands in said
13		longitudinally oriented manner extending along said
14		conveying direction onto said conveyor arrangement;
15	d)	conveying said elongated strands with said conveyor
16		arrangement; and
17	e)	before or during said steps a), b) and/or c), shifting
18		and thereby adjusting said first group of said
19		orienting elements in said adjustment direction
20		relative to said second group of said orienting
21		elements so as to adjust said widths of said orienting
22		passages in said adjustment direction, dependent on at
23		least one of geometric dimensions of said elongated
24		strands, dimensional tolerances of said elongated
25		strands, and a flow rate of said feeding of said bulk
26		flow.

## [RESPONSE CONTINUES ON NEXT PAGE]